Evaluation Matrix

Author(s)/participant(s): <u>David Trujillo, Greg Cates, Mike Duniway</u>

Contact for lead author: _David.Trujillo@nm.usda.gov_

Date: _08/29/08__ MLRA: _42__ Ecological Site: _Draw (R042XD003NM) ___ This *must* be verified based on soils and climate

(see Ecological Site Description). Current plant community *cannot* be used to identify the ecological site.

Composition (indicators 10 and 12) based on: X_Annual Production, __Cover Produced During Current Year __Biomass

			Departure from	m Reference Sheet	
Indicator	Extreme	Mod to Extreme	Moderate	Slight to Moderate	None to Slight
1. Rills*	Rill formation is severe and well defined throughout most of the site.	Rill formation is moderately active and well defined throughout most of the site.	Active rill formation is slight at infrequent intervals; mostly in exposed areas.	No recent formation of; old rills have blunted or muted features.	None or very few
2. Water Flow Patterns *	Water flow patterns extensive and numerous; unstable with active erosion; almost always (>75%) connected.	Water flow patterns more numerous and extensive than expected; deposition and cut areas common; usually (50-75%) connected.	Number and length of water flow patterns moderately exceed what is expected for the site; erosion is minor with some instability and deposition; often connected (+- 50%).	Number and length of water flow patterns nearly match what is expected for the site; some evidence of minor erosion. Flow patterns are stable and short; occasionally (<25%) connected.	Waterflow patterns can be long and connected in the active channel. Otherwise there can be a few, short (<5') and discontinuous water flow patterns.
3. Pedestals and/or Terracette s	Abundant active pedestalling and numerous terracettes. Many rocks and plants are pedestaled; exposed plant roots are common.	Moderate active pedestalling; terracettes common. Some rocks and plants are pedestaled with occasional exposed roots.	Slight active pedestalling; most pedestals are in flow paths and interspaces and/or on exposed slopes. Occasional terracettes present.	Active pedestalling or terracette formation is rare, some evidence of past formation, especially in water flow patterns on exposed slopes.	There can be very few pedestals and terracettes in the flood plain. If present, they should be very short (< ½"). Pedestals should have no exposed roots. On the sides of the active arroyo/stream channel terrecettes can be common and some roots may be exposed.
4. Bare Ground	Much higher than expected for the site. Bare areas are large and almost always (>75%) connected.	Moderate to much higher than expected for the site. Bare areas are large and often (+-50%) connected.	Moderately higher than expected for the site. Bare areas are of moderate size and sporadically connected.	Slightly to moderately higher than expected for the site. Bare areas are occasionally larger than expected and rarely connected.	Bare ground can make up to 20-40% of the ground cover according to the ESD. Bare ground patch size can be large and connected in the active channel. Otherwise, bare ground patches should be moderate in size (up to 5' in diameter) and discontinuous.
5. Gullies	Common with indications of active erosion and downcutting; vegetation is infrequent on slopes and/or bed. Nickpoints and headcuts are numerous and active.	Moderate in number to common with indications of active erosion; vegetation is intermittent on slopes and/or bed. Headcuts are active; down-cutting is not apparent.	Moderate in number with indications of active erosion; vegetation is intermittent on slopes and/or bed. Occasional headcuts may be present.	Uncommon, vegetation is stabilizing the bed and slopes; no signs of active headcuts, nickpoints, or bed erosion.	Gullying can be common within the active channel. Otherwise, gullies should be rare. If present they should have stable sides and bottoms and no active head cutting.

6. Wind Scoured, Blowout and/or Deposition al Areas	Extensive.	Common.	Occasionally present	Infrequent and few.	None
7. Litter Movement (wind or water)	Extreme; concentrated around obstructions. Most size classes of litter have been displaced.	Moderate to extreme; loosely concentrated near obstructions. Moderate to small size classes of litter have been displaced.	Moderate movement of smaller size classes in scattered concentrations around obstructions and in depressions.	Slightly to moderately more than expected for the site with only small size classes of litter being displaced.	Within the active channel, all sizes of litter can travel long distances. Otherwise, there can be some fine litter movement over distances up to 5' and woody litter movement of up to 3'.
8. Soil Surface Resistance to Erosion	Extremely reduced throughout the site. Biological stabilization agents including organic matter and biological crusts virtually absent.	Significantly reduced in most plant canopy interspaces and moderately reduced beneath plant canopies. Stabilizing agents present only in isolated patches.	Significantly reduced in at least half of the plant canopy interspaces, or moderately reduced throughout the site.	Some reduction in soil surface stability in plant interspaces or slight reduction throughout the site. Stabilizing agents reduced below expected.	Soil stability values will be very low within the active channel (1-2). Otherwise, soil stability values should be 4-5 in interspaces and 5-6 under plant canopies.
9. Soil Surface Loss (especially in plant interspaces	Soil surface horizon absent. Soil structure near surface is similar to, or more degraded, than that in subsurface horizons. No distinguishable difference in subsurface organic matter content.	Soil loss or degradation severe throughout site (both interspaces and beneath plant canopies). Minimal differences in soil organic matter content and structure of surface and subsurface layers.	Moderate soil loss or degradation in plant interspaces (soil structure is degraded and soil organic matter content is significantly reduced); only some degradation beneath plant canopies	Some soil loss has occurred and/or soil structure shows signs of degradation, especially in plant interspaces.	Ft. Bliss Soil Survey, Oryx: At least 4 inches thick; yellowish brown (10YR 5/4), dark yellowish brown (10YR ¾) moist; moderate medium subangular blocky Chipotle: At least 4 inches thick; dark reddish gray (5YR 4/2), very dark gray (5YR 3/1) moist; moderate fine granular over weak fine subangular blocky structure;
10. Plant Comm Comp & Dist Rel to Infiltration & Runoff	Infiltration is severely decreased due to adverse changes in plant community composition and/or distribution. Adverse plant cover changes have occurred.	Infiltration is greatly decreased due to adverse changes in plant community composition and/or distribution. Detrimental plant cover changes have occurred.	Infiltration is moderately reduced due to adverse changes in plant community composition and/or distribution. Plant cover changes negatively affect infiltration.	Infiltration is slightly to moderately affected by minor changes in plant community composition and/or distribution. Plant cover changes have only a minor effect on infiltration.	Outside of the active channel, grass patches should stop runoff and increase infiltration. Shrubs and trees will intercept rain drops and decrease run-off.
11. Compactio n Layer (below soil surface)	Extensive and severely restricts water movement and root penetration.	Widespread and greatly restricts water movement and root penetration.	Moderately wide- spread and moderately restricts water movement and root penetration.	Rarely present or if common is thin and weakly restrictive to water movement and root penetration.	There should not be any compaction layers on this site.

Number of F/S groups groups greatly reduced AND/OR One from the active arroyo/stream channel typical have a higher woody component but averaged arrows the site should be as follows: for the site or by a F/S groups within F/S groups dramatically reduced. Number of F/S groups moderately reduced AND/OR One or more subdominant group and/or one or more subdominant group replaced by F/S groups not expected for the site or by a F/S groups within F/S groups within F/S groups ignificantly reduced. Number of F/S groups moderately reduced AND/OR Relative dominance of F/S groups dominante group replaced by F/S groups not expected for the site or by a F/S group that should always remain in other AND/OR Number of species within F/S groups ignificantly reduced. Number of F/S groups moderately reduced AND/OR Relative dominance of F/S groups dominante of F/S groups moderately reduced AND/OR Relative dominance of F/S groups has been modified from that expected for the site or by a F/S group that should always remain in other AND/OR Number of species within F/S groups ignificantly reduced. Number of F/S groups dominant group and/or that expected for the site or by a F/S group that should always remain in other AND/OR Number of species within F/S groups ignificantly reduced. ND/OR number of species within F/S groups slightly reduced. ND/OR number of species within F/S groups slightly reduced. Sub-dominant: succulents, shrubs and trees (desert willow, mesquite, creosote, apache pheter.) Other: Other grasses can show some mortality and/or decadence than expected. Slightly more plant mortality and/or decadence than expected. Slightly more plant mortality and/or decadence following multiyear drought. Shrubs and trees can show some decadence following mortality and/or decadence foll
reduced AND/OR Relative dominance of F/S groups has been dramatically solution Species within F/S groups dramatically reduced. Table 1 Dead and/or decadent plants are forms Dead and for decadence Dead and for decadence Dead and for common. Dead and for decadence Dead and for common. Dead and for common. AND/OR One or more sub-dominant group and/or one or more sub-dominant group reduced sub-dominant fr/S groups has been dramatically altered AND/OR Relative dominance of F/S groups has been modified from that expected for the site AND/OR number of species within F/S groups significantly reduced. Dead plants and/or decadence following Dead and/or common. Dead and/or decadence following Dead and/or decadence following Dead and/or common. AND/OR One or more sub-dominant F/S groups has been modified from that expected for the site AND/OR number of species within F/S groups moderately reduced. Slightly more plant mortality and/or decadence than Dead and/or decadence following Dead and/or decadence follo
Relative dominance of F/S groups has been dramatically altered AND/OR Number of species within F/S groups dramatically reduced. Structural Groups (F/SGroup s)
Groups (F/SGroup S)
CF/SGroup solution SP Deed and/or decadence Decadence Decadence SP Sp Sp Sp Sp Sp Sp Sp
s) altered AND/OR Number of species within F/S groups dramatically reduced. 13. Plant Mortality/ Decadence AND/OR Number of species within F/S groups dramatically reduced. AND/OR number of species within F/S sproups within F/S groups dramatically reduced. AND/OR number of species within F/S species within F/S sproups within F/S groups other AND/OR Number of species within F/S groups moderately reduced. AND/OR number of species within F/S slightly reduced. Slightly more plant mortality and/or decadence than Slightly more plant mortality and/or decadence than expected. Bunch grasses can show some mortality following multiyear drought. Shrubs and trees can show some decadence following
Number of species within F/S groups dramatically reduced. 13. Plant Mortality/ Decadence Number of species within F/S groups that should always remain in other AND/OR Number of species within F/S groups moderately reduced. Number of species within F/S groups within F/S groups moderately reduced. Number of species within F/S groups slightly reduced. Number of species within F/S groups slightly reduced. Sub-dominant: succulents, shrubs and trees (desert willow, mesquite, creosote, apache plue etc.) Other: Other grasses and annual forbs Moderately more plant mortality and/or decadence than wortality and/or decadence than expected.
within F/S groups dramatically reduced. should always remain in other AND/OR Number of species within F/S groups significantly reduced. 13. Plant Mortality/ Decadence Very common. within F/S groups should always remain in other AND/OR Number of species within F/S groups moderately reduced. within F/S groups moderately reduced. within F/S groups moderately reduced. Slightly reduced. within F/S groups moderately reduced. Slightly more plant mortality more plant mortality and/or decadence than expected. Bunch grasses can show some mortality following multiyear drought. Shrubs and trees can show some decadence following
dramatically reduced. of species within F/S groups significantly reduced. 13. Plant Mortality/ Decadence Very common. other AND/OR Number of species within F/S groups significantly reduced. moderately reduced. moderately reduced. Slightly more plant mortality and/or decadence than expected. Slightly more plant mortality and/or decadence than expected. decadence very common.
reduced. of species within F/S groups significantly reduced. 13. Plant Dead and/or Mortality/ Decadence very common. of species within F/S groups significantly reduced. Moderately more plant mortality and/or decadence than decadence than of species within F/S groups significantly within F/S groups significantly reduced. Moderately more plant mortality and/or decadence than expected. Other: Other grasses and annual forbs Slightly more plant mortality and/or decadence than expected. The common of th
groups significantly reduced. 13. Plant Dead and/or Mortality/ decadent plants are Decadence very common. Dead plants and/or decadence than decadence than groups significantly reduced. Moderately more plant mortality more plant mortality and/or decadence than expected. Slightly more plant mortality and/or decadence than expected. Bunch grasses can show some mortality following multiyear drought. Shrubs and decadence than expected.
reduced. 13. Plant Dead and/or Moderately more plant Moderately more plant decadent plants are Decadence very common. Dead plants and/or decadence plants are common. Moderately more plant mortality and/or mortality and/or decadence than decadence than expected. Slightly more plant mortality and/or following multiyear drought. Shrubs and decadence than expected.
13. Plant Mortality/ Dead and/or decadent plants are Decadence very common. Dead plants and/or decadent plants are very common. Dead plants and/or decadent plants are common. Moderately more plant mortality and/or decadence than decadence than expected. Slightly more plant mortality and/or decadence than expected. Bunch grasses can show some mortality following multiyear drought. Shrubs and trees can show some decadence following
Mortality/ Decadencedecadent plants are very common.decadent plants are common.mortality and/or decadence thanmortality and/or decadence thanfollowing multiyear drought. Shrubs and trees can show some decadence following
Mortality/ Decadencedecadent plants are very common.decadent plants are common.mortality and/or decadence thanmortality and/or decadence thanfollowing multiyear drought. Shrubs and trees can show some decadence following
Decadence very common. common. decadence than decadence than expected. trees can show some decadence following
Generic expected multiyear drought but should not exhibit any
Descriptor mortality.
14. Litter Largely absent or Greatly reduced or Moderately more or Slightly more or less 15-35%
Amount dominant relative to increased relative to site less relative to site relative to site potential
site potential and potential and weather. potential and weather. and weather.
weather.
15. Annual Less than 20% of 20-40% of potential 40-60% of potential 60-80% of potential Favorable years: 2300 lbs/acre
Production potential production production for the site production for the site production for the site Normal: 1800 lbs/acre
for the site based on based on recent weather. based on recent based on recent weather. Unfavorable years: 1200 lbs/acre
recent weather. weather.
16. Dominate the site. Common throughout the Scattered throughout Present primarily in None currently known.
Invasive site. the site. disturbed areas within the
Plants site.
17.Reprod Capability to Capability to produce Capability to produce Capability to produce Bunch grasses should reproduce by seed
uctive produce seed or seed or vegetative tillers seed or vegetative seed or vegetative tillers and/or vegetatively most years. Shrubs and
Capability vegetative tillers is is greatly reduced relative tillers is moderately is slightly reduced trees should be able to reproduce by seed
of severely reduced to recent climatic reduced relative to relative to recent climatic most years as well.
Perennial relative to recent conditions recent climatic conditions.
Plants climatic conditions conditions conditions.
(native or
seeded)

^{*} Descriptions should be more specific than those listed in the General Example, if possible, and refer to the criteria included in the None to Slight description, which is based on the Reference Sheet. See page __ for an Reference Sheet example.